SUBJECT INDEX

AAUW, 375, 376, 378 American Chemical Society (ACS), 558 (See academic freedom, and religious views, 511 also ACS) ACS, 558, 559 American Council for Science and Health. Acta Eruditorum, 42 243 actor-actant theory, 282, 283 American Enterprise Institute, 107 American Medical Association, 107, 192 acupuncture, 193 placebo effects of, 195 American Physical Society, 243, 369, 558 Adams, Hunter Havelin, 561, 562, 564-566 American Revolution, 26 affirmative action, 414, 415 American Scientist, 35 ANN, 94, 95 as cultural model of Egypt, 325 Anthony, Susan B., 438 as ignored by Egyptologists, 325 anthropology, 327, 336, 341 influence of Egypt on, 323 and epistemological relativism, 336 as origin of Greek culture, 411 humanistic, 334, 336, 339, 343, 345 African civilization, 303, 304 (See also and knowledge systems, 423 Egypt, ancient and Egyptologists) as science, 333 and ancient Greece, 304 symbolic, 337 and European civilization, 321 antienvironmentalist, 221, 222, 228 African medicine, 565 antievolutionism, 505, 520 African science, 564 influence of, 517 African-American Baseline Studies, 561 as irrationalism, 520 and increase of scientific illiteracy, 561 and teaching evidence against evolution, Science Baseline Essay of, 561 African-Americans, 319, 320, 361 antimodernism, 299, 421 and Afrocentric perspective, 325 antipositivism, 353, 355 and Egyptian cultural heritage, 321, 323 antirationalism, 443 Afrocentrism, 305, 313, 323-325, 537 antirealism, 2, 199, 257 teaching of, 326 and active knower, 202 and works on science, 569 and constructivist/constructionist psy-Afrocentrists, 299, 307, 320, 505 chotherapy, 198, 200 Eurocentric approach of, 324 and psychotherapy, 201 and Nubia, 317, 318 and quantum physics, 203 antireason, 1, 491 and propaganda, 538 AIDS virus, 23 antiscience, 1, 97, 126, 491, 537, 568, Alexander, 308, 310 524 academic, 97, 110 Alexandria, 304, 319 allopathy, 188 and anti-intellectualism, 84 alternative medicine, 14, 188, 192, 194 and background beliefs, 81, 82 definition of, 190 and political paranoia, 84 terminology of, 190 Aquinas, Saint Thomas, 79 alternativism, 5 Archimedes, 89, 108 American Association for Public Opinion Arendt, Hannah, 354 Research, 353 Aristotle, 47, 79, 81, 83, 303, 304, 306, and Egypt, 307 American Association for the Advancement of Science, 106, 193 Arnold, Matthew, 47 American Association of University Women and science education, 44 arrow of time, 131, 143, 148, 167, 168 (AAUW), 374 (See also AAUW) American Cancer Society, 192 and irreversibility, 137

subjectivity of, 149
and unstable dynamic systems, 141
artificial neural network (ANN), 93 (See also
ANN)
Asante, Molefi Kete, 304, 305
asbestos, as carcinogen, 233–235
Association of Women in Psychology, 418
astrology, 106, 403, 495, 496, 498
scientific basis for, 564
authoritarianism, 109
Ayer, A. J., 329

Bacon, Francis, 14, 15, 18, 211, 213, 214, 266, 347, 540 Baruch, Bernard, 26 Barzun, Jacques, 40, 41, 44 Baseline Essay, 562-565, 567, 570 (See also African-American Baseline Studies, Science Baseline Essay of) Baudrillard, Jean, 150, 356, 357, 361 Bayesians, 103 Bayle, Pierre, 491, 528, 530, 532, 533, 535 beams, supersonic, 22-24 Becker, Gary, 102, 103 behaviorism, 331, 338 and constructivism, 90 and fear, 90, 91 and feelings, 87 and intuition, 92 religious, abundance of, 68 social transmission of, 66 transcendental, 70 Bell, Alexanber Graham, 557 Bell, J. S., 117, 121-123 and incompleteness of quantum description, 129 Bénard cell, 155, 171 Bénard instability, 154

Berkeley, George, 18, 43
Berlin, Isaiah, 552
Bernal, Martin, 321–323
Bernoullis, the, 44
bias, 323, 332, 333
as distinguishable from fact, 341
and historians, 301, 302

Benhabib, Seyla, 421, 422, 431

Bentham, Jeremy, 348

Bergson, Henri, 147

and history, bias in, 301, 302 metaphor of, 331 political unavoidability of, 321 Bible Science Association, 510, 517 Bible, 501

Big Bang, 52, 514 as evidence of creation, 515 "Big Science," 5 biomedicine, 177 Blake, William, 1, 40, 459, 460, 464 hostility to science of, 15 hostility to cosmology of, 43 Boas, F., 339 Bohm, David, 117, 121 and completion of quantum physics, 123 Bohr, Niels, 117, 119 and atomic model, 19, 20 Boltzmann entropy, 150-52, 156, 158, 170 Boltzmann, Ludwig, 117, 131, 141, 142, 144, 147-149, 153, 155, 157, 158 and irreversibility, 132, 138 Born, Max, 121, 123 and irreversibility, 143 Boyle's Law, 275, 336 Boyle, Robert, 42 and epistemological validity of laboratory science, 290 Breuer, Josef, 479 Browne, Thomas, 529, 533 Brownian motion, 149

Breuer, Josef, 479
Browne, Thomas, 529, 533
Brownian motion, 149
Brownowski, Jacob, 12, 15, 27
Buckyball, 23
Buffon, Georges, 42
Buridan's ass, 80, 154
Butler, Samuel, 58

Calvin, John, 80

Campus Crusade for Christ, 510 cancer and animal studies, 237 and capitalism, 241 controversies regarding, 237, 238 environmentalist survey of, 234, 235 and institutional ratings of, 241 and man-made agents, 231, 234 and scientists versus environmentalists, 241 and the media, 235–237, 239, 240 and the New York Times, 240

and Scientific American, 240 rates of, 233 and reputations of scientists, 240 risk of, and public information, 242 and scientific and environmentalist communities, 237 and television news, 240

Cancer Control Society, 189
cancer scientists, survey of, 231–234
Caribs, 487, 488
Carroll, Lewis, 44
Cortesion dualism, 215, 217, 225

Cartesian dualism, 215, 217, 225 chaos theory, 50, 104, 153, 162 chaos, 161, 162, 169, 170, 172 and deterministic worldview, 132

and irreversibility, 131, 141 and order, 152 chaotic dynamic systems, 134, 146 and universal determinism, 135 charm theory and social factors, 279 Chaucer, Geoffrey, 41 chemical bonds, 22 Christ, 528, 529, 506 Christian Coalition, 501 Christian Leadership Ministries, 510 Christian perspective and scholarship, 505, 516, 517 in science, 513 and teaching, 512, 513 Christianity, 2 credibility of, 530 as ideology, 512 as beyond reason, 528 and skepticism, 527 Clement of Alexandria, 306, 309 Cleopatra, 318 Coleridge, Samuel Taylor, 460 Columbus, Christopher, 487, 488 Committee for Freedom of Choice, 189 complementarity, 119, 120, 129 conditioning, 66, 341 classical, 65 enculturation as, 331 operant, 65, 70 superstitious, 70 construct, 198, 199 and confusion arising from the term, 202 construction, 199, 202 cultural, 459 and literature, 465 linguistic, 201 and reality, 202 literary, 467 social, 266 constructionism, 87, 204 cultural, 18 social, 198, 200, 267 and application of scientific results, 270 as antirealist doctrine, 201 constructivism (constructivist view), 198, 200, 257, 275, 276, 296 as antirealist doctrine, 201 and belief, 90 failure of, 280 and knowledge, 89 and Bruno Latour's rejection of, 289 and psychic pressures, 87 research program of, 281 and science as irrational, 87 scientififc, 289 social, 83, 275, 277, 553 and absence of evidence, 285

and sociology of science, 291 and social constructionism, 201 constructivist-relativist, 105, 106 constructivists, 274-279, 293 and reviewing books, 281 cultural, 20 rhetorical trick of, 280 social, 161, 274, 279 Copenhagen interpretation, 117, 120, 129, Copernican revolution, 13 Cortez, Hernando, 488 Craige, John, 530, 533 Creation Research Society, 507 creation science, 510, 523, 524 and denial of empirical knowledge, 505 and school curricula, 507 teaching of, 509 creation, special, 506, 515 and antievolutionists, 5-6 creationism, 403, 491, 501, 505, 506, 508, 515, 518, 520 continuous, 506 and division of science, 514 progressive, 506 scientific, 509, 563, 568 and teaching Biblical Christianity, 508 and supernatural causation, 514 Creationist Institute, 502 Crick, Francis, 12, 280 critical thinking, 499 and the media in the schools, 502, 503 and science, 74 criticism, contemporary literary and hegemony of critic, 455 literary texts, 445 cultural determinism, 331 cultural literacy, 537, 544 change in, 547 genesis of idea of, 545 as matrix of knowledge, 545 and rationalist aspiration, 426 as source of rationality, 425 Curie, Madame Pierre, 554 Dallas School of humanism, 344

Dallas School of humanism, 344
Darwin, Charles, 153, 155, 156, 501, 507, 508, 567
Darwinism, 518
de Broglie, Louis Victor, 121, 123
de Chardin, Pierre Teilhard, 105
De Man, Paul, and support of Nazis, 461
deconstruction, 188, 194, 334, 339, 342, 443, 452, 461
and the New Historicism, 453

and Bruno Latour's rejection of, 289 and postmodernism, 226 and relativizing knowledge claims, 289 deconstructionists, 210, 303, 330, 453 deism, 516 Delaney clause, 237-239 democracy as rooted in a method of inquiry, 493 Derrida, J., 335, 342 Descartes, René, 211-214, 289, 420-423, 425, 427, 429, 549, and determinism, 154, 155, 161 cultural, 331 and fundamental laws, 134 and predictability, 133 and probabilities, 134 and reductionism, 162 determinism and chaotic dynamic systems, 235 cultural, 331 and Descartes, 154, 155, 161 and Hobbes, 293 and Laplace, 134 Dewey, John, 301, Diderot, Denis, 43 Dilthey, W., 335, 337 Diodorus of Sicily, 307 discursivity, 472, 475 and M. Foucault, 472 DNA, 22 Doctorow, E. L., 486, 487 Dogon people, astronomical knowledge of, 566 Dostoevsky, Fedor, 81, 333, 474 double-blind studies, 181, 195 Dryden, John, 42 Durkheim, Emil, 100, 291, 339, 423, 425,

Ccofeminism, 207, 212, 246 conservatism of, 251, 254 and Plumwood, Val, 214 as religion, 250 technophobic aspect of, 253 and women's intelligence, 249 and women's rights, 250 Ecofeminist Visions Emerging, 248 ecofeminist, 215 ecology, 209, 218 spiritualized, 219 ecophilosophy, 210-212, 217, 221 conservative roots of, 222 ecoradical, 211, 214, 217, 222, 225, 227 and attack on reason, 217 and modernity, 219, ecoradicalism, 210, 211, 213, 216, 218-220, 222, 224, 228 and conservatism, 228

ecosentimentalism, 483-485, 488 ecosystem, global 210 Eddy, Mary Baker, 510 Edison, Thomas, 557 education (See also science education, and scientific literacy) and Afrocentric curricula, 568 and challenge to science, 552 and critical thinking, 503 cultural and moral dimension of, 51 and decline in respect for reason and science, 537 higher, and devaluation of the humanities, improving science teaching in, 569 and "inquiry" method of teaching, 554 liberal arts, 25, 27 multicultural, 537 and science, central ideas of, 549 and scientific literacy, 548 and spiritual content, 537 value of mathematics in, 47 Egypt, ancient, 299, 301, 303-305, 314, 315, 318, 321, 322, 326 aeronautics of, and glider, 567 and blackness of Egyptians, 315, 317 and Egyptian science as religion in the schools, 563 and electroplating technology, 568, 570 greatness of, 319, 561 and Greek culture, 321, 322 and Greek philosophy, 305-307 and influence on Africa, 323 and influence on Europe, 321-323 and mystery system, 309, 310 and particle/wave nature of light, 567 and Plato, 308 and Pythagoras, 308 and quantum theory, 567 religion of, and teaching of social studies, and scientific paradigms, 563 and supernatural causation, 563 and theory of evolution, 567 and Western culture, 323 Egypt, modern, 317, 319 and color, 315, 316 Egyptian Exploration Society, 324 Egyptians (See Egypt, ancient) Egyptologists, 306, 317-319, 323 and Afrocentrism, 313-315, 317, 319-321, 325 as Eurocentric, 318, 324 and Eurocentric motives, 304 and scholarly conspiracy, 324

and goals of Afrocentric Egyptology, 325

Einstein, Albert, 26, 105, 127, 333, 335

and quantum theory, 120, 121

Elementary and Secondary Education Act, 378, 379 Eliot, T. S., 459 Elizabethans, 463 and relation of cultural practices to historic texts, 464 stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214, 221, 218, 219		
Eliot, T. S., 459 Elizabethans, 463 and relation of cultural practices to historic texts, 464 stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,	Elementary and Secondary Education Act,	constructivist, 266
and relation of cultural practices to historic texts, 464 stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253,, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy and Globs and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and relation of cultural practices to historic texts, 464 stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253,, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
toric texts, 464 stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
stagecraft of, 450 empiricism, 338 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253,, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
aims of, 395 as cultural construct, 459 Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253,, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
content of, 400 impossibility of, 399 justification of, 398 and first-order beliefs, 394, 409 objectivist, 200 and politics, 395, 404, 409 objectivist, 200 and politics, 395, 404, 409 postmodern, 200 realist, 199 relativistic, 335 of science, 21 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
Enlightenment, 153, 209, 210, 211, 214, 221, 223, 226, 253,, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
223, 226, 253, 290, 300, 346, 347, 362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
362, 365, 421, 423, 426, 431, 432, 493, 520, 527, 540 and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and the autonomous self, 422 double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
double vision of, 291 and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and dualism, 214, 292 feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
feminist and postcolonial critics of, 424 and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and the Gulags and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and Bruno Latour, 289, 290, 431 liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214, and secondary to ethics, 398 and second-order beliefs, 388 and second-order beliefs, 382 and second-order beliefs, 364 and secondoring beliefs, 382 and second-order beliefs, 364 and secondoring beliefs, 382 and second-order beliefs, 364 and secondoring beliefs, 364 and secondoring beliefs, 382 and secondory in C64 and social negotiation, 264 "sociological turn" in, 267 traditional, 399 traditional, 399 traditional, 399 traditional, 399 traditional, 399 traditional, 399 traditi		
liberal politics of, 222 and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and modern science, 425 and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and Nazi death camps, 431 and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and procedural principles of knowledge, 429 and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and progress, 433 second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
second, 223 and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and rejection of science, 1 and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and "Romantic Rebellion," 552 and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and Russian communism, 540 and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and scientific rationalism, 526 and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and value of reason, 222 entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
entropy of Clausius, 151, 152 entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
entropy, 150, 152–154, 160, 170–172 (See also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
also Boltzmann entropy and Gibbs entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
entropy) and Boltzmann entropy, 150 of Clausius, 151, 152 contextual, 150 and thermodynamics, 151, 163, 169 environmental philosophy, 209–211, 214,		
and Boltzmann entropy, 150 of Clausius, 151, 152 evidence, 301, 305, 306 and evolution, theory of, 153 historical, 301, 320 environmental philosophy, 209–211, 214,		
of Clausius, 151, 152 evidence, 301, 305, 306 and evolution, theory of, 153 historical, 301, 320 legal, 103		
contextual, 150 and evolution, theory of, 153 historical, 301, 320 environmental philosophy, 209-211, 214,		
and thermodynamics, 151, 163, 169 historical, 301, 320 environmental philosophy, 209-211, 214, legal, 103		
environmental philosophy, 209-211, 214, legal, 103		
and the Enlightenment, 223 varying standards of, 262		
environmental science, 220, 221 evolution theory, 153		
environmentalism, 223, 228, 231, 243 and source of morality, 507		
and deconstruction, 227 evolution, 155, 172, 267, 494		
and ecofeminism, 246 evidence against, 509		
and the media, 242 human, 516		
and relationship with science, 209 opposition to, 520	•	
Epictetus, 80 as science, 517		
527, 534, 535 theistic, 506		
epistemology, 80, 292, 366, 386, 401, and theological conservatism, 517 408-411 theory of, 153		
and amenability to transformation, 534 existentialism, 97, 99, 329 antirealist, 198	and amenability to transformation, 534	
		faith
changes in, and feminism, 394, 396, Taith 397-399, 401, 409, 410 and knowledge, 529		

and probabilism, 532 and probability, 530, 532 and reason, 432 False Memory Syndrome Foundation, 107 falsifiability and credibility, 342 Fascism, 61, 222, 329, 459, 461, 462, 524 Faulkner, William, 551 FDA, 189, 192, 193 feminism, 100, 228, 339, 385, 386, 403, 406, 410, 438 as an applied subject, 392, 399 and changes in belief, 391, 392 derivativeness of, 406 and epistemology, 385-387, 391-399, 404, 406, 409-411, 414-417 aims of, 395 and first-order beliefs, 390 foundations of, 387, 398 and impossibility of feminist theories, 402 and justification of theories, 402 progress in, 390-392 as revolutionary ideology, 246 and radical environmentalism, 225 and second-order beliefs, 390 traditional, 389, 396, 397 and traditional epistemology, 394 and traditional views, 388 and truth, 433 feminist epistemology (See epistemology) feminist theory, radical, 100 feminists, 207, 215, 219, 267, 330, 387, 505 and moral values, 388 early challenges to, 389 of the Third World, 421 and postmodernism, 422 Feyerabend, Paul, 81, 82, 149, 335 and sociology of science, 109 Feynman, Richard, 14, 18 fideism, 491, 532, 534 and skepticism, 527, 528 First Amendment, 523, 524 Establishment clause of, 508, 511 first-order beliefs, 387, 394 changes in, 394, 399 and epistemology, 394, 396, 409, 410 and feminism, 390 absence of feminist reasons for, 400 and standards, 392 Firth, Raymond, 337, 341 Fishman, Loren, 5, 55 Food and Drug Administration (FDA), 181, 270 (See also FDA) Foucault, Michel, 101, 180, 335, 355, 361, 427, 461, 472 and discursivity, 472 and knowledge as power, 480 Frankfurt School, 354, 364

Franklin, Benjamin, 14, 25, 26, 557 fraud, 32 and the biomedical sciences, 31, 37 Caltech rules for, 31, 34 and career pressure, 33 civil, 31, 32 scientific, 31, 36 and funding, 36 motives for, 33 and peer review, and conflict of interest, 36 rarity of, 31, 36 free speech, 349, 360 free will, 293 Freud, Sigmund, 470, 472-474, 477, 478 and Wilhelm Fliess, 477 hermeneutics of, 480 and D.H. Lawrence, 474 and magical thinking, 479 and Mann, Thomas, 474 and mythical thought, 479 as Neo-Platonist, 479 and Friedrich Nietzsche, 475 philosophical side of, 477 Freudianism, 443, 473 and the universities, 471, 479 Freudians, 328 Friedman, Milton, 103 Fuller, Buckminster, 23 Fuller, Margaret, 484, 485 functionalism, 337, 338, 339-340 and objective standards, 341 fundamentalism, 221, 227, 251, 430, 433, 501, 519 and absolute truth, 523 and contemporary culture, 524 and evidence, 423 Gaia, 211, 213

galaxies, 22 Galileo, 89, 90-92, 211, 347, 501 Gauss, Karl Friedrich, 44 Geertz, Clifford, 337, 338, 425 Gellner, Ernest, 420, 422, 423, 425, 427-432, 478 and Sigmund Freud, 475 and independent reality, 426 and truth as transcendent, 421 gender difference theory, 437-439 gender differences as attributable to nature, 389 and moral psychology, 370 Gender Equity Package, 378, 379 Genesis, 212 Genetics Society of America, 106 germ theory of disease, 13 Gibbon, Edward, 528

Gibbs entropy, 152 Gibbs, Josiah Willard, 143 Gilligan, Carol, 369-374, 376, 377 Gimbutas, Marija, 212, 250 girls, adolescent and self-esteem, 375 and boy/girl gap, 375 and "self silencing," 370 and standardized tests, boy-girl differences in, 377 Gnostics, 307 God, 501, 518, 540 authority of, 528 belief in, 500 and evolution, 517, 520 and certain knowledge, 424 as creator, 506, 508, 515 existence of, 516 as hypothesis, 514 and purpose, 519 and special place of humans, 516 submission to, 529 Goethe, Johann Wolfgang von, 1, 459, 479 hostility to cosmology of, 43 Goodheart, Eugene, 471, 473, 475, 480 Great Instauration, The, 15, 266 Greece, ancient, 212, 301, 317 and African civilizations, 305 and Aristotle, 303 and invention of history, 310 and origin of culture from Africa, 411 Greek philosophers, 303, 308 and the Egyptians, 305-307, 310 Greens, 209, 210, 218-220, 222, 223 Gross, Paul R., 16, 126, 243, 413, 459, 460, 563 Gulags, 431 Haack, Susan, 55, 79, 81, 459

Harvard Center for Risk Analysis, 243
Hawthorne, Nathaniel, 474
and Oedipus complex, 474
Heidegger, Martin 97, 329, 342, 527
and support of Nazis, 461
Heisenberg uncertainty principle, 83, 335
and accuracy of knowledge, 129
and objective knowledge, 128
and reality, 126
Heisenberg, Werner, 117, 119, 143
hermeneutics, 339
Herodotus, 307, 392
Higginson, Thomas Wentworth, 484, 485
Higher Superstition: The Academic Left and
its Quarrels with Science, 16, 126,
301

harassment, sexual, 373 Harding, Sandra, 18, 101 Himmler, Heinrich, 185 historians Afrocentrist, 303, 304 and bias, 301, 302 historicism, 301, 454 "New," 303 history ancient, 303 bias in, 301, 302 as cultural projection, 302 as fiction, 302 and science, 296 history-without-facts, 303 Hitler, Adolf, 332, 502 Hobbes, Thomas, 42, 347, 348, 351, 357 and determinism, 293 and epistemological validity of laboratory science, 290 and political science, 350 Holmes, Oliver Wendell, 186 homeopathy, 188, 195, 393, 408 Homer, 302 Hooke, Robert, 42 humanism, 337, 338, 339-343, 443 and hubris, 423, 540 and Bruno Latour, 288, 289, 295 and mathematics, 9 secular, in public schools, 511 and science, 289 Hume, David, 43, 80, 329, 330, 423, 424, 427 Husserl, Edmund, 97, 329, 342 Huxley, T. H., 505 Huygens, Christian, 42 hybrids, 289, 293, 294 and the Edinburgh School, 292 hypotheses, falsifiable, 328, 340

ICR, 517, 518 idealism, 210 transcendental, 98 ideology, 292 and evidence, 243 and hypothesis formation, 271 as scholarship, 512 and science, 295 supernatural, 505 IDT, 508, 509 ignorance, 107-109 political, rationality of, 357, 359 willful, 108, 109 Iliad, 302 imperialism, Native American, 487 industrial revolution, 211, 213, 351, 430, 542 and Cartesian dualism, 215 and scientific revolution, 225

and faith, 529

Institute for Creation Research (ICR), 507, 510, 514, 515, 518 (See also ICR) intellectual integrity, 57, 59, 60, 61 and advance of inquiry, 59 and moral value, 59 intellectuals, 48 definition of, 45 and mathematics, 46 intelligent design theory (ID), 508-511 (See also IDT) as creation science, 509 International Association for Cancer Victims and Friends, 189 intuition, 71, 72, 89 and belief, 87, 92 and pattern recognition, 93, 94 as rational, 94 irrationality and feminism, 386 rescue from, 405 irreversibility, 139, 142, 146, 151-153, 155, 156, 158, 160, 163-165, 169-171 and arrow of time, 137 and chaos, 141 and ergodicity, 147

James, George G. M., 308–310 James, William, 74, 185, 494 Jaynes, E. T., 134, 144, 145, 150, 152 Jefferson, Thomas, 26, 27 Jensen, Arthur, 106 Jesus, 500, 529 Johnson, Samuel, 18 Jones, Ernest, 474 Judeo-Christian tradition, 212

explanation of, 138

and French philosophy, 149

and macroscopic laws, 140 misconceptions about, 144

subjectivity of, 142, 143, 148

Kac Ring Model, 144, 146, 151, 156, 160 Kant, Immanuel, 43, 337, 423-425, 427 Keats, John, 460, 485 Kierkegaard, Søren, 80, 329 King Lear, 451, 452, 454, 463-465 conflated text of, 455 and contemporary productions, 450 modern texts of, as constructions, 464 restoration of, 446 and revisionists, 448 two texts of, 447 Kipling, Rudyard, 420, 421 Kleppner, David, 4, 117 knowledge, objective, 18, 199 African, 562 and the Enlightenment, 526

patriarchal standards of, 404 phallocentric, 394 possibility of, 423 as power, 355 as relative, 200, 201 scientific, 416 definition of, 562 social construction of, 423 as social construction, 3, 263, 264, 427 subjective, 200 transcultural, 428 and women, 397 Krebs, Ernst, Jr., 189 Kuhn, Thomas, 18, 50, 331, 335, 340, 423, 325, 472, 473 Kurgans, 251, 254

La Mettrie, Julien, 214 Lactrile, 188, 189, 192, 193 Lagrange, Joseph Louis, 44 Laplace, Pierre Simon de, 44, 131, 132, 133, 136 and determinism, 134 laser, 20

light of, 22
Latour, Bruno, 81, 89, 91, 92, 105, 149, 257, 275–280, 282, 283
and animus against social science, 294
and anthropology, 292
and critique of sociology, 219
and the Enlightment, 289, 290, 431
and humanists, 288, 289
and hybrids, 295 (See also hybrids)
and methodology, 293
and the study of science, 288
Lavoisier, Antoine, 12
learning, experiential, 65, 66, 74
and magical thinking, 71

and transcendental belief systems, 68 intellectual, 66 and scientific-humanist belief systems, 68 relation between experiential and intellectual, 66, 67 Lehrer, Ronald, 475, 476 Leibniz, Gottfried Wilhelm von, 42, 45

Lerner, Max, 181, 191, 192 Levi, Primo, 61 Lévi-Strauss, Claude, 337 Levitt, Norman, 5, 9, 16, 126, 243, 413, 459, 460, 563

liberalism as consistent with science and relativism, 357 and democracy, 347

as methodology, 361

and political science, 348 and relativism, 347, 348 and science, 346-348 Limits of Science, The, 14 Liouville's theorem, 152, 170 literacy, scientific (See scientific literacy) literary studies, politicization of, 445 Locke, John, 350, 531, 533 logic, as patriarchal, 417 logical positivism, 329, 336, 553 London School of Economics, 328, 337, Longfellow, Henry Wadsworth, 483, 484 Louis XVI, 27 Lowell, James Russell, 177, 179, 483, 484, 487, 488 Luddites, 80, 84 Luther, Martin, 80 Lysenko, T. D., 331, 332

Magic, 55, 565 Egyptians as masters of, 564 magical thought, 64, 69, 70, 77 and Sigmund Freud, 479 and experiential learning, 71 and parapsychology, 76 magnetic resonance imaging, 21 Malinowski, Bronislaw, 337, 341 Malone, Adrian, 12, 13 Marcuse, Herbert, 101, 354 Markov chains, 167 Marsden, George, 512,513 Marx, Karl, 330, 359 Marxist revolution, and educated elite, Marxists (Marxism), 331, 335, 338, 339, 350, and contemporary literary criticism, 457 materialism, historical, 362 mathematical research, and funding, 39 mathematics and education, 51 and emergence of technocrats, 43, 44 feminist perspectives in, 438 and humanistic culture, 6, 39, 43, 45 illiteracy in global consequences of, 48 and inexactitude of thought, 48, 51 and the liberal arts, 40 as prophylactic against deficiencies of thought, 49 resentment and envy of, 50 of the 17th century, 41 and understanding the world, 46, 47 Mather, Cotton, 477 Maxwell, James Clerk, 134, 149 McLuhan, M., 356, 357

Medawar, Peter, 14, 18, 27 medicine (See also alternative medicine) holistic, 189, 190, 192, 196 unconventional, 183 Mendel, Gregor, 515 Mendelian genetics, 329, 330 Merchant, Carolyn, 211, 249, 426 Merton, Robert K., 105, 257, 274-278, 416, 417 Mertonians, 278, 281 and relativism, 282 Mesmer, F., 180, 185 Michelangelo, 445, 446 midwives, 409, 410, 416 Mill, John Stuart, 335, 348-350, 357, 360, 401 and democracy, 493 and women's diferences, 389, 393 Mind Projection Fallacy, 134, 136, 154 miracles, 531, 533, 536 and science, 514 modernity, 209, 210, 215, 217, 220, 221, 223, 225, 227, 283, 291, 420, 432 and ecoradicals, 219 and Bruno Latour, 290 postcolonial critics of, 433 and reactionary politics, 221 and the West, 213 Mohammed, 500 molecular amplifiers, 22 beam, 19, 20, 22 oscillator, 22 structure, 22 Monod, Jacques, 148 Monte Carlo fallacy, 71 Moral Majority, 501 moral standards, as social constructions, 513 Morris, Henry, 507, 508, 515 Morrison, Philip, 25 Morse, Samuel F. B., 557 Moses, 500 Moyers, Bill, 180-185 Mulkay, Michael, 105, 106 Mussolini, Benito, 110, 461 N-K cells, 181, 182 Nabokov, Vladimir, 18

N-K cells, 181, 182
Nabokov, Vladimir, 18
narrative, 199
and psychotherapy, 200, 201
National Academy of Sciences, 180, 544, 552, 555
National Association of Science, 83
National Endowment for the Humanities,

555 National Institutes of Health, 32, 34, 184 National Organization for Women, 246 National Research Council, 552

552, 555, 558 first draft of, as based on postmodernism, second draft of, and social constructivism, National Science Foundation (NSF), 34, 284, 329, 552 Inspector General of, 32, 34, 35 National Science Teachers Association, 552 National Science Teaching Standards, 544 National Standards for United States History and slighting of role of science and technology, 556, 557 natural selection, 153, 156, 169 Nature, 486, 487 design in, 519 language of, 16 and objective knowledge, 18 rules of, 18 and scientific literacy, 548 sentimentalism about, as a disease, 483 and truth, 19 as unfriendly, 488 Nazis, 108, 185, 251, 262 death camps of, and the Enlightenment, 431 and Martin Heidegger, 97 and racism, 106 near-death experience (NDE), 65, 496, 497, 499 negotiation, social, 264, 267, 275, 278, 279 neocreationism, 508 and attacks on evolution, 509 at the university level, 510 New Age, 2, 177, 180, 183, 185, 186, 219, 221, 246, 253, 487, 495, 562 as age of unreason, 485 and feminism, 250 and Gaia principle, 378 and healing, 181, 182, 184 New Criticism, 451, 453, 459 New Critics, 459, 466 New Historicism, 445 New York Academy of Sciences, 4, 5, 378 Newton, Isaac, 11, 18-20, 26, 27, 42, 44, 101, 211, 212, 214, 275 and Christianity, 214 Principia of, 18, 27, 42 Method of Fluxions of, 43

Nietzsche, Friedrich, 425, 527 and preemption of Freud, 476

nihilists, postmodern, 12, 299

and Marx, 476 nihilism, 443

National Science Education Standards, 4, 552, 555, 558
first draft of, as based on postmodernism, 553
second draft of, and social constructivism, 553
National Science Foundation (NSF), 34, 284, 329, 552
Inspector General of, 32, 34, 35
National Science Teachers Association, 552
National Science Teaching Standards, 544
National Standards for United States History
and slighting of role of science and technology, 556, 557

Objectivism, 218-220 objectivity, 2, 122, 416, 417 assault on, 378 challenges to, 188 and Sigmund Freud, 478 and context of justification, 270 Kantian, 204 postmodern critique of, 461 and quantum physics, 123 and reality, 204 scientific, 343 Office of Alternative Medicine, 188, 191, 194 Office of Research Integrity of the Public Health Service, 32, 35 Office of Technology Assessment, 190 Office of Unconventional Medical Practices (UMP), 184 (See also UMP) Olmsted, Frederick Law, 487 Oppenheimer, Robert, 555 Oxford Catholics, 337, 338

Paley, William, 519 and IDT, 508 paradisciplines, 414, 415, 416 paranormal phenomena, 491, 494-496, 498 media coverage of, 502 Parapsychological Society, 497 parapsychology, 74-76, 106, 495, 497, 565 and pseudoscience, 564, 565 and religion, 75 as a science, 75 Parsons, Talcott, 416, 417 Parteo, Vilfredo, 101, 102 Pascal, Blaise, 72 Pasteur, Louis, 13 patriarchal institutions, 431 patriarchal practices, 421 patriarchal thinking, 413 patriarchy, Western, 422 Paul, Saint, 80, 528, 529 Pauling, Linus, 189, 190, 280 Paulos, John Alan, 47, 48

Pavlov, I. P., 331	ecological, 228
peer review, 36, 37	and evidence as construct, 218
and referees, 36, 37	Green version of, 223
and conflict of interest, 36	and reason, 55
Peirce, Charles Sanders, 57, 58, 61	and rejection of Enlightenment, 494
Penrose, R., 140, 141, 146, 153	and rejection of objective scientific knowl-
Pepys, Samuel, 42	edge, 494
Personal Knowledge, 18	roots of, 226
perspectivism, 473	and science, 220
Petrarch, 483, 484	and science as socially constructed, 1
phallocentricity, 386	and truth of scientific knowledge, 553
phenomenological sociology, 98	poststructuralism, 210, 219, 433, 453, 459
phenomenology, 97-99	and personal agency, 467
philosophy, 79, 95	and support of murderous regimes, 461
Greek, 303, 308	pragmatism, 349
and the Egyptians, 305-307, 310	Prigogine, Ilya, 117, 131, 132, 135, 147, 150,
PHS, 35	153, 154
physics	and Boltzmann, 143
foundations of, 117	and irreversibility, 138, 141, 144
and reality, 117	and Liouville's theorem, 152
Piaget, Jean, 68	probabilism, fideistic defense of, 533
Piltdown man, 33, 105	probabilities, and ignorance, 136
placebo effect, 565	probability, 531
and acupuncture, 193	and degrees of credibility, 533
and therapeutic touch, 565, 566	and faith, 530
plagiarism, 34, 35	and knowledge claims, 532
Planck, Max, 143	propaganda, 188, 192, 196
Plato, 79, 212, 304, 426	Afrocentrist, 538
and Egypt, 307, 308	religious, 501
Plumwood, Val, 210-212, 214, 215	Protestantism, 425
Poe, Edgar Allan, 483, 484, 487	pseudobelief, 58
Poincaré cycles (recurrences), 157, 159, 164,	pseudoinquiry, 57, 58, 61
165	pseudoscience, 104, 105, 564, 481
Poincaré recurrence theorem, 144, 149	academic, 101, 107, 110
Poincaré, Jules Henri, 48, 103, 104, 134,	and Herbert Spencer, 337
138	pseudoscientists, 97, 378, 539
Polanyi, Michael, 17, 18	psychic phenomena, 496
political science	psychoanalysis, 328, 470
as liberal science, 350	and artistic endeavor, 474
and public opinion, 347	and empiricism, 481
and survey research, 353	as Faustian, 479
political scientist, 304	and the humanities, 480
and generalizations, 303	and "repressed abuse," 471
politics and meaning, 361	and the science impaired, 478
Popper, Karl, 109, 143, 148, 149, 328,	psychokinesis, 495
334	psychology
and scientific method, 341	adolescent, 375
and the Second Law, 153	moral, and gender differences, 370
positivism, 99, 338, 354, 360	and Oedipus complex, 471
postmodernism, 49, 97 117, 120, 188, 194,	and Gnostic divination, 477
198, 200, 210, 216-219, 221 223-	psychotherapists, 177
225, 227, 257, 357, 362, 420, 433,	psychotherapy, 178, 198 (See also therapy)
520	as narrative, 200, 201
and assault on science, 95	Public Health Service 34 (See also PHS)
and cognitive equivalence of all knowl-	Public Health Service, 34 (See also PHS)
edge claims, 423	public opinion
and deconstruction, 226	American, incoherence of, 356

and poll, 352
and social change, 354
and specificity, lack of, 357
study of, 350, 352
and "Old Left" critique, 353
progress in, 353
Purcell, Henry, 21, 22
Pyrrhonism, 528, 532, 534
Pythagoras, 47
Pythagoras, and visit to Egypt, 308

Quantum mechanics, 117, 119, 121, 122, 126, 128, 133, 161–163, 164, 335 and antirealism, 203 and atomic and molecular identity, 129 and common sense, 127 limitations of, 130 and objectivity, 123 quantum philosophy, 117, 119, 120–123 quantum theory, 20, 120, 162 (See also quantum mechanics)
Quetelet, Adolphe, 351 and average man, 353, 357 and statistics, 364 Quine, Willard, 335

Quine, Willard, 335 Rabi, Isidor Isaac, 20, 21, 24, 25, 27 race as social concept, 317, 318 racial categories and black/white distinction, 316, 317 Eurocentric criteria for, 316 social nature of, 318 racism, "scientific," 106 and Mendelian ratios, 333 radio frequencies, 21 radioastronomy, 22 and radiofrequency spectroscopy, 22 rationalism, 491 and hubris, 537 scientific, 526 rationality and culture, 423, 425 and gynophobia, 426 and independent reality, 428 and individual autonomy, 427 and science, 55 scientific, 420, 421 feminist critiques of, 425 and transcendence of culture, 426 and universality, 427 substantive, 350, 363 and women, 424, 426 realism, 198, 199, 257 scientific, 299 reality

construction of, 199

creation of, 201

distortion of, 200, 201 experience of, 200 extralinguistic, 204 independent, 199, 200 access to, 205 knowable, 199 as linguistic construction, 202, 205 mental constructions as, 205 objective, 198, 205, 427, 433 and methodology of science, 513 social construction of, 347 subjective, 199 as text, 289 reason affirmation of, 420 and autonomy, 422 and common sense, 80 as culture, 426 and democracy, 491 and emancipation, 422 and faith, 432 masculine bias of, 420 postcolonial critics of, 426 and postcolonial women, 421 postmodernist critique of, 421 rejection of, 2 scientific, and power, 427 and truth, 424 Western male concept of, 423 and women's autonomy, 431 reasoning fake, 61 and evidence, 58 and indifference to truth, 59 probabilistic, 71, 73 recovered memory, 470, 480 reductionism, 164, 171, 186, 194 reductivism, 292, 294 Latour's rejection of, 292 and sociologists, 291, 293 Religious Right, and theocracy, 523, 525 reincarnation, 497, 499 relativism, 177, 192, 257, 276, 281, 282, 300, 335, 336, 346, 435, 461 antiscientific, 341 cognitive, falsity of, 434 of constructivists, 284 cultural, 339 epistemological, 275, 299, 340 and liberalism, 347, 348 and John Stuart Mill, 349 moral, 513 and science, 347 relativist-constructivist, 274-276, 282 program of, 283 relativity, 126, 128 and common sense, 127

general, 127 special, 127, 167 religion, 499 beliefs of, 294 persistence of beliefs of, 494 and the political process, 500 and rational inquiry, 491 and scientific skepticism, 500 Renaissance, 303 reporting (media), "balanced," 195, 196 and environmental issues, 242 resonant changes of state, 21, 22 Rhine, Joseph Banks, 75, 495 Roman Catholic church, 216 and evolution, 506 Romantic style, and reaction against rational thought, 43 Romanticism, 460 and the New Critics, 461 and reason, 461 Rome, ancient, 303 Rorty, Richard, 57, 60, 61, 81, 82, 335 Rousseau, Jean Jacques, 373, 483, 485, 488 Russell, Bertrand, 40, 50, 79

Ryle, Gilbert, 79, 88 Sagan, Carl, 12, 25, 106 Salem witch trials, 179 Sartre, Jean-Paul, 81 Schrödinger, Erwin, 120 Sci-Tech-Studies (STS), 6 science (See also sociology of science) accessibility of, 25 Afrocentric, 568 and authority, 81, 82 as biased, 323 and changes in commitment, 554 cognitive content of, and social factors, 277, 279, 280 and common sense, 80, 502 and comprehension, 14 and control, 14 and critical thinking, 74 creativity in, 18 and culture, 226 as egalitarian, 82 and emancipation, 432 epistemology of, and the supernatural, as epistemological system, 333 feminist perspectives in, 438 feminist critiques of, 563 and fraud, 31 and free inquiry, 271 freedom of, 17

goal of, 16 history of, 25 hostility towards, 9 and hubris, 333, 334 ideals of, 329 and independent reality, 426 as irrational, 87, 92 and liberalism, 346-348, 362 and male domination, 81, 82 metaphors for, 15 as language, 16 as path finding, 16, 17 as problem solving, 16, 17 method of, 388, 562 changing standards of, 394 as ethos, 429 misconduct in, 31, 37 and "fabrication, falsification [and] plagiarism" (ffp), 34 organization of, 261 outcome of, and social processes, 278 pathological, 378 as patriarchal, 563 perspectivist model of, 563 as politics, 266 pragmatic success of, and postmodernist critics, 428 postmodern attack on, 360 public perception of, 9 and public policy, 14 and religion, 74, 75, 491 reproducibility of results of, 33 resentment of, 207 and "science criticism," 24 as self-correcting, 31, 33 of society, 290 (See also social science, sociology, sociology of science, sociologists of science) as social enterprise, 74, 106, 257, 280 and the social order, 431 and sociobiological explanations, 563 study of, 288 and technology, 333 confusion between, 333 as texts, 289 and theism, 515 truth of, 332, 334, 335 and deconstruction, 334 misuse of, 333 as relationship between knower and

known, 337 and triviality, 329, 332 and ultimate questions, 27 uses of, 329, 333, 334 Science and Antiscience, 16 Science and Human Values, 15 science education, 14, 24 and Arnold, Matthew, 44 and economics, 25

Skinner, B. F., 214

and general culture, 25 and history, 26 and mathematics, 27 and political science, 26 quality of, 551 "Science in American Life" (exhibit), 4 at Smithsonian Institution, and political ideology, 558 science literacy, and teaching of evolution, 505 science studies and the Edinburgh school, 292 and the political left, 49 scientific community, 562 scientific culture, 424 scientific illiteracy, 561, 564 scientific literacy, 537, 543 and ability to do science, 547 definition of, 543 and Nature, 548 scientific revolution, 212, 214, 421, 426, 432, 540, 564 and patriarchal thinking, 413 scientists community of, 17 political views of, 232 Scientology, 502 Scopes, John T., 508 Second Law of Thermodynamics, 144, 147, 153, 154, 163, 165, 169, 564 and entropy, 151, 152 second-order beliefs absence of feminist reasons for, 400 and feminism, 390 secular humanism, in public schools, 511 self-esteem and African-American boys and girls, 376 fake crisis in, 378 and gap between boys and girls, 375 and girls, adolescent, 375 sexism, male, 247 Shakespeare, William, 24, 445, 446-448, 451, 455, 463, 464 artistic judgment of, 449 and historicism, 454 as modernist, 456 Sheldrake, Rupert, 211 Shelley, Percy Bysshe, 460 Sidgwick, Henry, 74, 75, 494 skepticism, 296, 526 Academic, 534 and Pierre Bayle, 528 and Christianity, 527 as emancipatory, 527 and fideism, 527, 528, 533 mitigated, 526, 532, 535

Pyrrhonian, 532

Smith, Adam, 541 Smith, Joseph, 500 Smithsonian Institution and bias against science, 559 and trivializing portrayal of science, 558 Snow, C. P., 24, 45, 128 social sciences, 290, 291 and exact sciences, 49 and Bruno Latour, 295 as pathological, 369 and reductionism, 291 social construction of, 284 and Bruno Latour, 291 and survey research, 354 Society for Psychical Research (SPR), 74, 494, 495 (See also SPR) Society for the Social Study of Science, 274, 281 sociobiology, 332, 340 sociologists of science, 276, 277 and social constructivists, 284 sociology, 292 classical, 294 elitist, 293 sociology of knowledge, 87, 259, 264, 330, 335 sociology of science, 87, 109, 257, 259, 262, 264, 274, 294 constructivist, 282 Edinburgh School of, 262, 292, 296 and evidence, 260 post-Mertonian, 105 and social construction, 284 sociologists of science, 276, 27 and social constructivists, 284 Socrates, 304, 305, 308 SPR, 75 St. Vincent Millay, Edna, 40 Stalin, 332, 502 "standpoint" criticism, 3,4 statistical mechanics, 117, 162, 164, 169 statistics, 351, 353 delevopment of, 351 Steinem, Gloria, 247, 377 Stengers, Isabelle, 131, 135, 147, 150, 154 and irreversibility, 141 and Liouville's theorem, 152 Stern, Otto, 19-22 Stevens, Wallace, 467 Stich, Stephen, 57, 60, 61 structuralism, 350 structuralists, and social anthropology, 328 subjective probability, 103 subjectivism, 98, 105 subjectivity, 120, 201

supernatural causes and creationism, 514 Egyptian science and, 563 as explanations in science, 564 survey research, criticisms of, 352 Swift, Jonathan, 80, 328

Tacitus, 302 Tainos, 487, 488, 569 Tate, Nahum, 450, 465 technology feminist, 107 and science, 333 Tertullian, 80, 529 theocracy and Islam, 524 and Religious Right, 523, 525 theories impossibility of, as feminist, 402 and knowledge, 3 patriarchal, 402 phallocentric, 402 theory ladenness, 427 theory saturation, 427, 428 therapies (medical) complementary, 191 nontraditional, 191 unconventional, 191 therapy (psychotherapy), 198 antirealism in, 204 and constructivism, 203 constructivist/constructionist, 200 and antirealism, 201 logical inconsistency of, 201 individualizing of, 203 and antirealism, 204 narrative paradigm for, 200 systematization of, and completeness, 204 systems of, 203 thermodynamics, 165, 170, 171 and entropy, 151, 163, 169 Thomas, Lewis, 25 Thoreau, Henry David, 483 tobacco, as carcinogen, 233, 234, 237 trajectory, 131, 136, 139, 142, 145, 160, 163, 167 and probabilities, 135 TRF, 278-280, 283 Trilling, Lionel, 180, 480 truth, 16, 57 assault on, 378 as context-dependent, 100 as epistemologically relative, 336

and evidence, 58 and feminists, 433

indifference to, 59

and the inquirer, 58, 59

and instrumental value, 60 and moral value, 60 and need for science, 341 objective, 96 as purpose of inquiry, 55 and social context, 335 and truth, 335

UFOlogy, 495, 498 UMP, 184, 185 Urkowitz, Steven, 449, 450 utilitarianism, 348 utility, subjective, 104

Velikovsky, Immanuel, 105, 106 Verlaine, Paul, 84 Voltaire, 27, 40, 43, 528 von Neumann, John, 121, 123, 150

Walter of Chatillion, 40 Watson, James, 12, 280 wave-particle duality, 123 and antiscientists, 129 Weber, Max, 330, 335, 336, 423-425, 428, 429, 473 West, the, 213, 221, 224, 225, 421 and colonialism, 431 critics of, 79 and Freud, 478 intellectual history of, 60 Western civilization, 216, 217, 303, 483 Western culture, 216, 370, 372 Western philosophy, 215, 219, 226 Western rationalist tradition, 426 Western science, 216, 562, 564 Western thought, 213, 214 Whitman, Walt, 460 Wigner, E. P., 121, 122, 150 Wittgenstein, Ludwig, 79, 95, 423, 425 and Freudian unconscious, 477 women and knowledge, 397 psychological development of, 372

Wittgenstein, Ludwig, 79, 95, 423, 425 and Freudian unconscious, 477 women and knowledge, 397 psychological development of, 372 and rationality, 424, 426 Women's Environment and Development Organization, 247 Women's Foreign Policy Council, 247 women's studies and paradisciplines, 414 place of science and epistemology in, 402

XY fetus, 19

Yeats, W. B., 463, 465-467

Woolgar, Steve, 275, 27-280, 282

Wordsworth, William, 459, 460, 486

Zermelo, E., 138, 144, 149